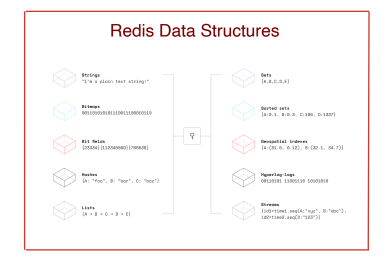


## Redis Software Developer Instructor-Led Training Class

This 2-day instructor-led training class teaches trainees how to build robust Redis Software applications using the Java, C# (MS.NET), Python and Node.js programming languages and the Redis Stack client programming libraries. It can be delivered by the Professional Services consulting team virtually or onsite (when circumstances permit) with a format that mixes lesson lectures with hands-on lab exercises. The class includes all the lesson materials, lab guides and application source code. You can have up to 12 trainees attend the class. Virtually-delivered sessions will be recorded and made available upon completion of the training course.

## **Day 1 Training Topics**

- \* Redis Community and Software Overview
- \* Data Modeling and Use Case Scenarios
- \* Strings, Hashes, Sets and Sorted Sets
- \* Lists, Geo-spatial, Publish/Subscribe
- \* Efficient Key Space Scanning
- \* Streams and Messaging Patterns
- \* HyperLogLog and Bitfields
- \* Eviction Policies and Time-to-Live (TTL)
- \* Hands-on Lab Exercises



## Day 2 Training Topics

- \* Redis Transactions and Pipelining
- \* Redis Shards and Lua Scripts
- \* Redis Sharding and Key Affinity
- \* Redis Enhanced Capabilities
  - Text & Vector Search
  - JSON Documents
  - Time Series
  - Probabilistic (bloom, quantiles)
- \* Hands-on Lab Exercises

